II. CLAIM AMENDMENTS

- 1. (Cancelled)
- 2. (Currently Amended) The method of claim \(\frac{1}{42}\), wherein producing comprises printing the shipping/mailing data.
- 3. (Currently Amended) The method of claim $\frac{1}{42}$, wherein producing comprises encoding the shipping/mailing data in a 2-dimensional bar code.
- 4. (Currently Amended) The method of claim $\frac{1}{42}$, wherein producing comprises encrypting the data.
- 5. (Currently Amended) The method of claim ± 42 , wherein producing comprises shuffling the data.
- 6. (Previously Cancelled)
- 7. (Currently Amended) The method of claim $\frac{1}{42}$, wherein generating the shipping/mailing data comprises pasting from a clipboard.

- 8. (Currently Amended) The method of claim $\frac{1}{43}$, wherein generating the shipping/mailing data comprises selecting a carrier.
- 9. (Currently Amended) The method of claim 142, wherein generating the shipping/mailing data comprises selecting a class of service.
- 10. (Currently Amended) The method of claim $\frac{1}{42}$, wherein generating the shipping/mailing data comprises referring to a database of valid addresses for validation.
- 11. (Previously Presented) The method of claim 10, wherein referring to the database of valid addresses yields a proposed address.
- 12. (Currently Amended) The method of claim ± 42 , wherein generating the shipping/mailing data comprises address standardizing.
- 13. (Original) The method of claim 12, wherein standardizing takes into account how many lines an address has.
- 14. (Original) The method of claim 10, wherein referring to a database is effected for a batch of addresses.

- 15. (Currently Amended) The method of claim $\frac{1}{42}$, wherein an application for servicing the client terminals keeps running even in the absence of a request from a client terminal.
- 16. (Original) The method of claim 15, wherein the host terminal has a launcher application for keeping the application running.
- 17. (Currently Amended) The method of claim $\frac{1}{42}$, further comprising the host terminal referring to a hardware key for enforcing license compliance.
- 18. (Original) The method of claim 17, wherein license compliance comprises compliance with a maximum number of client terminals being serviced by the host terminal.
- 19. (Original) The method of claim 17, further comprising the host terminal making callbacks to the client terminal.
- 20. (Original) The method of claim 17, further comprising the host terminal allowing a different terminal to fill in for a disconnected terminal.
- 21. (Cancelled)
- 22. (Currently Amended) The medium of claim 2148, including instructions for printing the shipping/mailing data.

- 23. (Currently Amended) The medium of claim 2148, including instructions for encoding the shipping/mailing data in a 2-dimensional bar code.
- 24. (Currently Amended) The medium of claim 2148, including instructions for encrypting the data.
- 25. (Currently Amended) The medium of claim 2148, including instructions for shuffling the data.
- 26. (Previously Cancelled)
- 27. (Currently Amended) The medium of claim 2148, including instructions for pasting from a clipboard in generating the shipping/mailing data.
- 28. (Currently Amended) The medium of claim 2149, including instructions for selecting a carrier.
- 29. (Currently Amended) The medium of claim 2148, including instructions for selecting a class of service.
- 30. (Currently Amended) The medium of claim 2148, including instructions for referring to a database of valid addresses for validation.

- 31. (Original) The medium of claim 30, wherein referring to the database of valid addresses yields a proposed address.
- 32. (Currently Amended) The medium of claim 2148, including instructions for address standardizing.
- 33. (Original) The medium of claim 32, wherein standardizing takes into account how many lines an address has.
- 34. (Original) The medium of claim 30, wherein referring to a database is for a batch of addresses.
- 35. (Currently Amended) The medium of claim 2148, including instructions for keeping an application for servicing the client running even in the absence of a request from a client terminal.
- 36. (Original) The medium of claim 35, including instructions for loading a launcher application.
- 37. (Currently Amended) The medium of claim 2148, including instructions for the host terminal to refer to a hardware key for enforcing license compliance.
- 38. (Original) The medium of claim 37, wherein license compliance comprises compliance with a maximum number of client terminals being serviced by the host terminal.

- 39. (Original) The medium of claim 37, including instructions for the host terminal to make callbacks to the client terminals.
- 40. (Original) The medium of claim 37, including instructions for the host terminal to allow a different terminal to fill in for a disconnected terminal.
- 41. (Previously Cancelled)
- 42. (Previously Presented) A method for shipping/mailing articles comprising:
 - generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal and selecting a carrier; and
 - producing the shipping/mailing data for generating a shipper's label.
- 43. (Previously Presented) A method for shipping/mailing articles comprising:
 - generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal and referring to a database of valid addresses for validation; and

producing the shipping/mailing data for generating a shipper's label.

- 44. (Previously Presented) The method of claim 43, wherein referring to the database of valid addresses yields a proposed address.
- 45. (Previously Presented) The method of claim 43, wherein referring to a database is effected for a batch of addresses.
- 46. (Previously Presented) A method for shipping/mailing articles comprising:
 - generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal and address standardizing; and
 - producing the shipping/mailing data for generating a shipper's label.
- 47. (Previously Presented) The method of claim 46, wherein standardizing takes into account how many lines an address has.
- 48. (Previously Presented) A medium comprising computerinterpretable instructions for effecting a method for shipping/mailing articles, comprising instructions for:

generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal;

producing the shipping/mailing data for generating a shipper's label; and

selecting a carrier.

49. (Previously Presented) A medium comprising computerinterpretable instructions for effecting a method for shipping/mailing articles, comprising instructions for:

generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal;

producing the shipping/mailing data for generating a shipper's label; and

referring to a database of valid addresses for validation.

- 50. (Previously Presented) The medium of claim 49, wherein referring to the data base of valid addresses yields a proposed address.
- 51. (Previously Presented) The medium of claim 49, wherein referring to a database is for a batch of addresses

52. (Previously Presented) A medium comprising computerinterpretable instructions for effecting a method for shipping/mailing articles, comprising instructions for:

generating shipping/mailing data for one of the articles at one of a plurality of client terminals which are linked to a host terminal, wherein generating comprises information transfer between the client terminal and the host terminal;

producing the shipping/mailing data for generating a shipper's label; and

address standardizing.

53. (Previously Presented) The medium of claim 52, wherein standardizing takes into account how many lines an address has.